Field

Random Test Calculations: Load, Time or Station

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1st Test Lot		2nd Test Lot	
Test # 1		Test # 1	
BEGINNING STATI <u>ON</u>	BEGINNING OFFSE <u>T</u>	BEGINNING STATI <u>ON</u>	BEGINNING OFFSE <u>T</u>
ENDING STATION	ENDING OFFSET	ENDING STATION	ENDING OFFSET
DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>
X RND#	X RND #	X RND #	X RND #
+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFS <u>ET</u>	+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFS <u>ET</u>
TEST#2		TEST # 2	
BEGINNING STATION	BEGINNING OFFSET	BEGINNING STATION	BEGINNING OFFSET
ENDING STATION	ENDING OFFSET	ENDING STATION	ENDING OFFSET
DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>
X RND#	X RND #	X RND #	X RND #
+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFS <u>ET</u>	+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFS <u>ET</u>
TEST#3		TEST #3	
BEGINNING STATION	BEGINNING OFFSET	BEGINNING STATION	BEGINNING OFFSET
ENDING STATION	ENDING OFFSET	ENDING STATION	ENDING OFFSET
DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>
X RND#	X RND #	X RND #	X RND #
+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFS <u>ET</u>	+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFS <u>ET</u>
TEST#4		TEST#4	
BEGINNING STATION	BEGINNING OFFSET	BEGINNING STATION	BEGINNING OFFSET
ENDING STATION	ENDING OFFSET	ENDING STATION	ENDING OFFSET
DISTANCE BETWE <u>EN</u>	DISTANCE BETWE <u>EN</u>	DISTANCE BETWEEN	DISTANCE BETWEEN
X RND#	X RND #	X RND #	X RND#
+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFS <u>ET</u>	+ B.S. = TEST STAT <u>ION</u>	+ B.O. = TEST OFFSET
TEST # 5		TEST # 5	
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